

FIG. 1

	a	narge				ct Isolation: f % (-)-CPTA	Calculated	
Ехр.	g iPA/	mole base/	Nucl'n	Isolation Temp	Natio 0	1 /0 (-)-OFIA	% Yield of	Comments
#	gCPTA	mole CPTA	Temp.	& Hold Time	Crystal	M.L.	(-)-CPTA	Quillients
1	4.11	0.57	61°	17° + 6hr	79.9	27.0	69.5	(+)-Salt nucleation at 22°
2	4.11	0.55	59°	22° + 8hr	77.9	28.3	68.2	(+)-Salt nucleation after 1 hr at 22°
3	4.11	0.90	59°	40°	99.2	27.7	61.9	initially added 0.15 eq. triethylamine (+)-Salt nucleation at 40°
.4	5.50	0.75	61°	22° + 10hr	66.4	30.7	71.8	(+)-Salt nucleation at 40°
				to 28° to 35° to 43° to 51°	68.2	28.8	73.4	
				to 35°	71.4	29.1	70.6	
				10 43	77.0	29.9	65.7	
				10 51	95.0	30.3 33.0	57.9	
5	4.11	0.52	61°	to 55° 13°+8hr	99.4 99.7	20.9	50.9 73.6	(+)-Salt nucleation 3 hr after sample
				+30hr(13°)	83.3	240	71.6	оштрю
6	3.14	0.52	59°	19	83.3 98.7	24.9 23.5	69.6	,
- V -	V.17	V.V.		+20hr(1°)	98.2	19.4	76.3	
				to 17° + 9hr	81.2	25.3	71.8	
7	5.50	0.90	64°	3° + 1hr	66.4	25.5	79.6	initially added 0.04 eq. KOH
				to 22° + 10hr	~56	25.5	90.0	
8	3.53	0.55	59° 59°	22° + 5hr	78.6	26.0	71.7	(+)-Salt nucleation at 30°
9	3.93	0.45	59°	22°+4hr	99.6 99.5 89.4	24.3	68.0	
				+ 12hr (22°)	99.5	22.9	70.4	7.53
		0.52 (added		(22°) + 3hr	89.4	24.6	70.1	(+)-Salt nucleating, not at equihbrium
	-	base) 0.49 (added CPTA)		(22°) + 22hr	84.3	25.9	69.6	
10	3.53	0.52	500	22° + 10hr	73.0	25.5	7/18	(+)-Salt nucleation at 25°
11	3.93	0.45	59° 54°	22° + 14hr	73.9 99.1	25.5 22.6	74.8 71.0	11)-Oak Indeloation at 25
11	0.00	0.48 (added base)	- 04	22° + 24hr	89.2	24.7	70.0	
12	3.93	0.43	52°	21°	99.5	27.5	62.2	
				+ 16hr(21°)	99.4	23.9	68.7	sæded with (+)-Salt after sample
		(T)		+8hr(22°)	99.3	23.7	69.1	
		0.45 (added base)		22° + 14hr	98.9	22.5	712	seeded with (+)-Salt after samlple
		7***/		+6hr(22°)	98.7	22.3	71.61	
		0.47 (added base)		22° + 14hr	96.8	22.3 21.9	71.61 72.6	seeded with (+)-Salt after sample
				+ 23hr(22°)	92.3	23.4	71.3	
13	3.14	0.38	59°	17° + 8hr	99.4	27.2	62.8	
				to -10° + 19hr	99.8	24.3	67.9	seeded with (+)-Salt after reaching 10°

FIG. 2

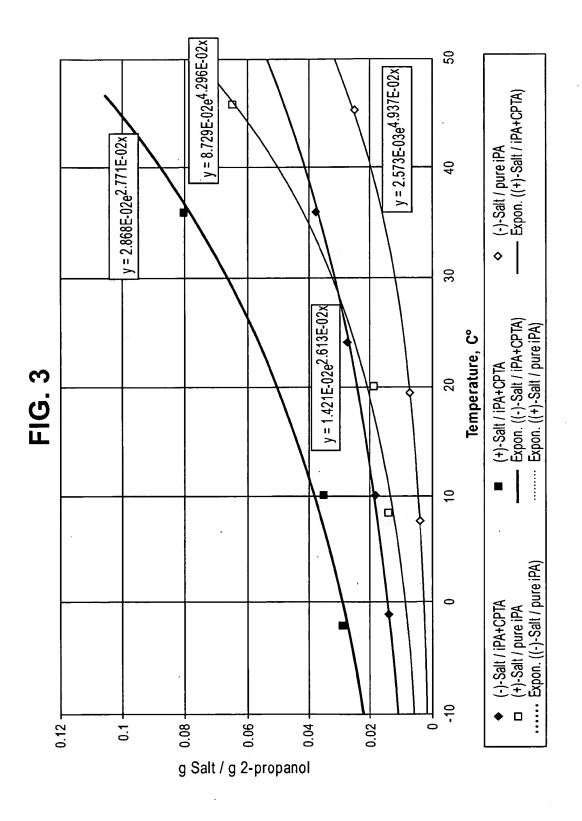
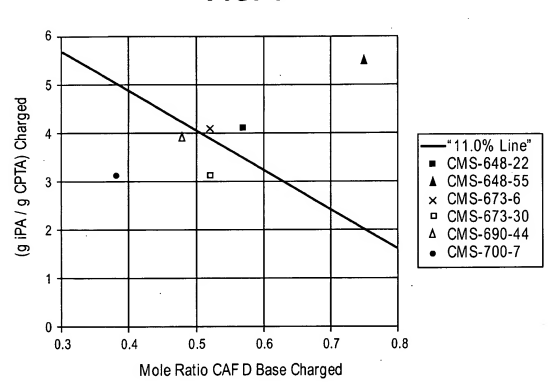
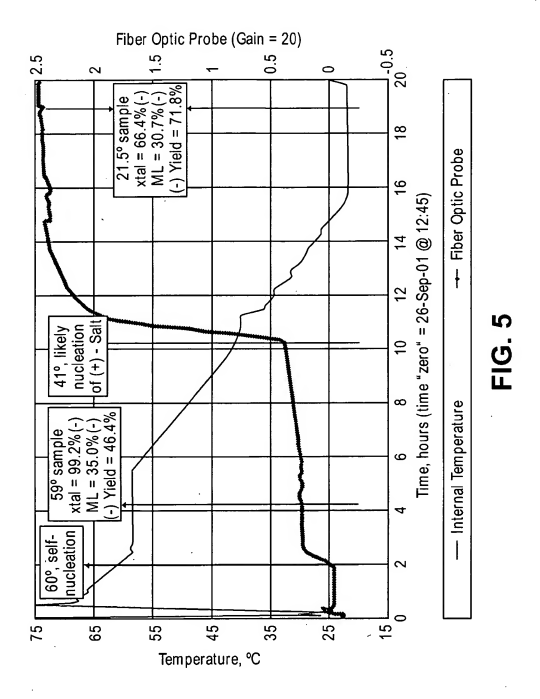
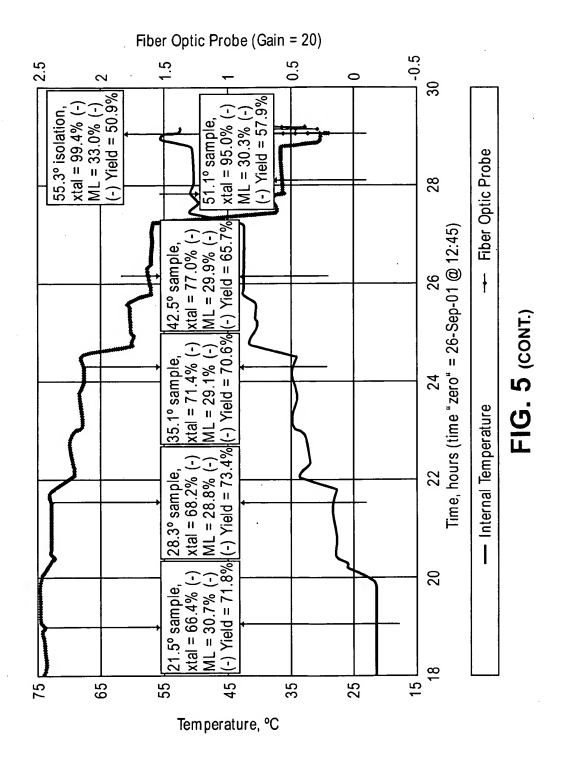


FIG. 4







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Temperature	Measured Component	Experimental Result	Calculation By Model
21.5 °C	Ratio % (-) - CPTA in crystal	66.4%	63.9%
	Ratio % (-) - CPTA in mother liquor	30.7%	28.5%
	% (-) - CPTA yield	71.8%	72.8%
28.3 °C	Ratio % (-) - CPTA in crystal	68.2%	68.2%
	Ratio % (-) - CPTA in mother liquor	28.8%	28.7%
	% (-) - CPTA yield	73.4%	73.6%
35.1 °C	Ratio % (-) - CPTA in crystal	71.4%	71.4%
	Ratio % (-) - CPTA in mother liquor	29.1%	28.9%
	% (-) - CPTA yield	%9.02	70.8%
	•		
42.5 °C	Ratio % (-) - CPTA in crystal	%0.77	76.7%
	Ratio % (-) - CPTA in mother liquor	29.9%	29.1%
	% (-) - CPTA yield	65.7%	67.4%
51.1 °C	Ratio % (-) - CPTA in crystal	95.0%	87.3%
	Ratio % (-) - CPTA in mother liquor	30.3%	29.2%
	% (-) - CPTA yield	27.9%	62.4%
55.3 °C	Ratio % (-) - CPTA in crystal	89.4%	96.1%
	Ratio % (-) - CPTA in mother liquor	33.0%	29.3%
	% (-) - CPTA yield	20.9%	29.6%

FIG. 6

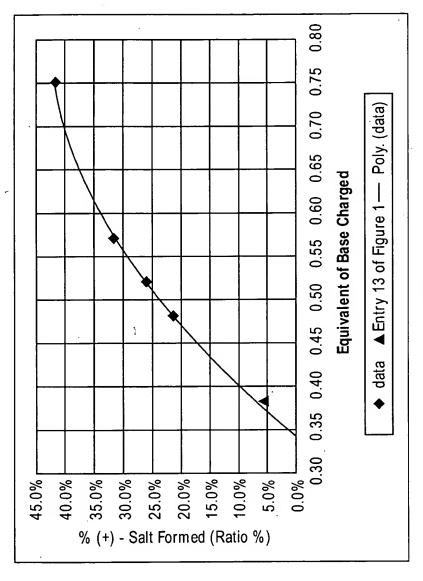
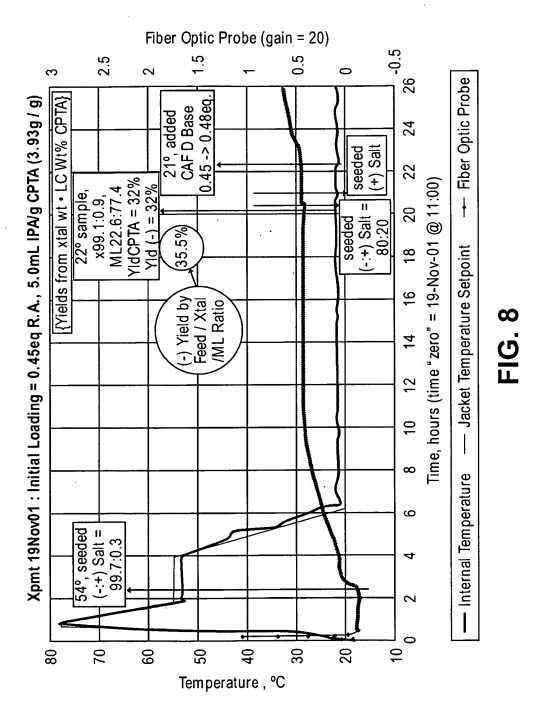


FIG. 7



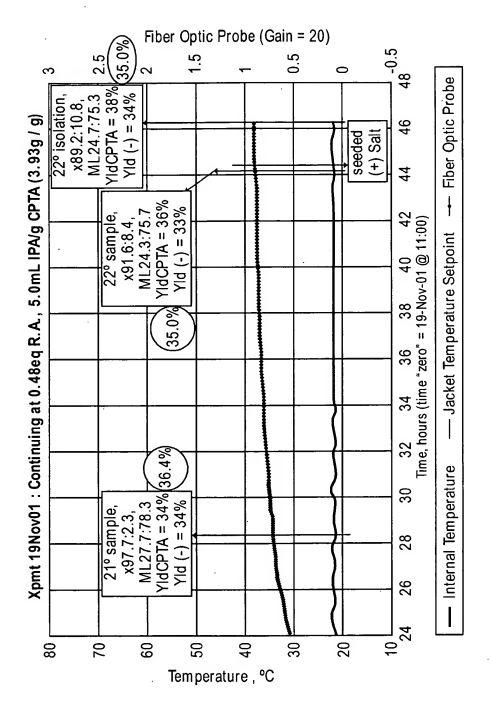


FIG. 8 (CONT.)

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	Normalized Wt% (as CF	PTA) in Mother Liquor
Component	By Work-up	By Model
(-)-Salt	28%	20%
(+)-Salt	41%	44%
(-)-CPTA	7%	9%
(+)-CPTA	24%	27%

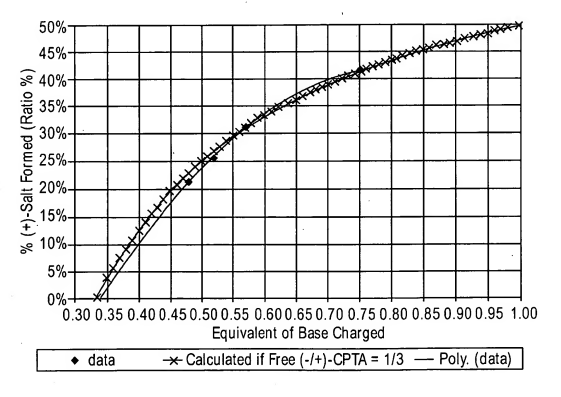


FIG. 9

						Cal	culatec	Salculated Values			
Temp.	grams	grams	grams	grams	grams	grams	grams	grams	Mt% 1	wt%solute	g solute/
ပ္စ	tare	w/soln	evap'd	ulos	volat, solv		CPTA	solute	solute	iji 6	g evap solv
36	17.2900	18.0100	17.3895	0.7200	0.6205		0.0767	0.0228	3.17%	3.55%	0.036755
24	16.7808	17.5728	16.8840	0.7920	0.6888		0.0851	0.0181	2.28%	2.56%	0.026226
9	17.2556	18.1769	17.3702	0.9213			0.0997	0.0149	1.62%	1.81%	0.01846
<u>-</u>	17.1063	17.9898	17.2131	0.8835	0.7767		0.0960	0.0108	1.22%	1.37%	0.013905
36	17.1900	17.9419	17.3577	0.7519		0.1677	0.0912	0.0765	10.18%	11.58%	0.130959
24	17.2524	•	17.3813	0.6806	0.5517	0.1289	0.0861	0.0428	6.29%		0.077541
9				0.8631		0.1610	0.1096	0.0514	2.96%	6.82%	0.073212
÷	17.1536	18.2098	17.3383	1.0562	0.8715	0.1847	0.1360	0.0487	4.61%		0.066833

(+)-CPTA · CAF D Base Salt	se Salt							!				
							Cal	Calculated Values	Values	S		
	Temp.	grams	grams	grams	grams	grams	grams	grams	grams	Wt%	wt%solute	g solute/
Solvent	ပ	tare		evap'd	soln	solvent	solids	CPTA	solute	solute	in evapSolv	Ď
iPA w/CPTA	-2	17.2325	1	17.3147	0.6220	0.5398	0.0822	0.0667	0.0155	2.49%	2.79%	0.028679
iPA w/CPTA	10	17.1810		17.2649	0.6132	0.5293	0.0839	0.0654	0.0185	3.01%	3.37%	
iPA w/CPTA	22	17.2838	18.0462	17.4053	0.7624	0.6409	0.1215	0.0792	0.0423	5.55%	6.19%	0.065977
iPA w/CPTA	36	17.1474		17.2742	0.7502	0.6234	0.1268	0.0771	0.0497	6.63%	7.39%	0.079801
	10	17.2816		17.3074	0.1876	0.1618	0.0258	0.0200	0.0058	3.09%	3.46%	0.035856
EtOH w/CPTA	-2	17.3289	18.5380	17.6105	1.2091	0.9275	0.2816	0.1448	0.1368	11.32%	12.85%	0.147512
EtOH w/CPTA	10	17.2118	17.9940	17.4089	0.7822	0.5851	0.1971	0.0913	0.1058	13.52%	15.31%	0.180765
EtOH w/CPTA	22	17.2095	18.0054	17.4362	0.7959	0.5692	0.2267	0.0889	0.1378	17.32%	19.50%	0.242178
EtOH w/CPTA	36	711.	17.9657	17.4487	0.7524	0.5170	0.2354	0.0807	0.1547	20.56%	23.03%	0.299219

FIG. 10A

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Free CPTA, Ratio % (+)	25.8	,	25.3	23.7	24.1		23.7
Regression % (+)-Salt	41.9		31.4	25.7	26.1		21.5
Regression <u>k used</u>	0.68		0.85	0.70	09.0		0.50
Predicted <u>k</u>	<1		<1	<1	<u></u>	٠	>1
Eq. <u>Base</u>	0.75		0.57	0.52	0.52		0.48

Experimental Data for Figure 6

FIG. 10A (CONT.)

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					actual	insoluble	Ŧ	0.447	0.05119								ŧ									
		orig	new		ML	ratio	(+)	67 000/	0/.00./0											%6.63	36.8%					
		0.01421	0.009663 new			insoluble	$\overline{(\cdot)}$	0 400756	0.109/50											om CPTA =	om CPTA =					
(•)	0.009663	-4.63947	0.02613		Calc	soluble	(\cdot)	0,40000	0.020242		salt	grav	yield	71.9%						grav yield from	(-) yield from CPTA					
(+)	0.019509	-3.93687	0.02771		Calc °C	Temp of	(+) Sat'n	77	27.00		Calc °C	Temp of	(-) Sat'n	99.47		Ratio%	<u>overalIML</u>			Ĵ			28.7%	71.3%		•
Salt in iPA+CPTA	= 6 √ 9 =	a =	= q		Calc	insoluble	(+)	0 0 1 1 1 0 0	0.051193			(-)%	in Xtal	68.19%		grams	<u>overalIML</u>						13.23962	32.85399	46.0936	
Salt in) = a + bT	= e^a · e^bT			Calc	soluble	(+)	007070	0.042/38			(+)%	in Xtal	31.81%							Ratio	%	6.46 25.8%	18.54 74.2%		
	(S)ul	S=				Isolation	J, 1	00	78.30	(based on	Avail. (-)}	Crystal	Yield	123.8%		CPTA	in ML						6.46	18.54	25	
						(-))	GiPA	40000	0.129998							Salt	<u>sum</u>						43.54	31.46		
k Factor	orig	weu				/ (+)S	GiPA	0.00004	0.093931							CPTA Fed		32.14063	67.85937	0.210936			6.779616	Ī	21.0936	
41.9%	58.1%	:				Feed	(-) %	0 500500	0.580555							ce for 100a	salt	68.19299	31.80701	0.539064		CPTA feed	36.76038	17.14601	53.9064	
0.3146 41.9%	0.4354 58.1%					Feed	(+) %	797077	0.419467							Mass Balance for 100q		(-)ratio	(+)ratio	weight		100g total CPTA feed	(-) b	(+)6	total	
(±)	·			in Solvent		Wt Fract	solute	0.400050	0.182959 0.41946/																	
Eq. Base	0.75			Basis: Salt in Solven		g iPA	/a Solute	00000	4.465696																	

FIG. 10B

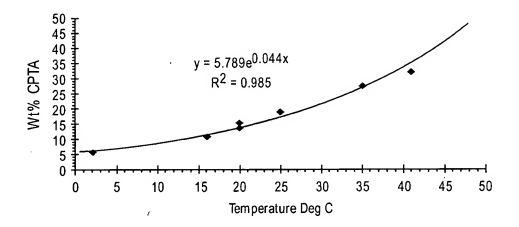


FIG. 11

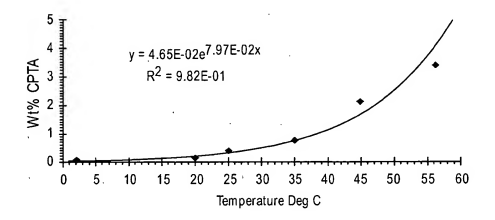


FIG. 12

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Exp. #	MolRatio Base	g IPA/ g CPTA	Cool at °C/min	Final T°C	Solid % (-)	Solid (+) %	M.L. % (-)	M.L. % (+)	% Yield Calc	% Yield Overall	% Yield Actual
-	0.53	4.00	0.25	4	90.72	9.28	20.61	79.39	41.9		
Recrystallization	ization	4.00	0.25-1.0	2	99.38	0.62	42.60	57.40	84.7	35.5	34.5
2	0.50	6.17	0.05	င့	98.05	1.95	24.05	75.95	35.1	35.1	33.6
3	0.53	4.00	0.25	0	73.14	26.86	28.88	71.12	47.7		
Recrystallization	ization	4.00	1:0	+	98.20	1.80	22.62	77.38	8.99	31.9	33.0
4	0.54	4.00	0.25	-4	79.72	20.28	26.62	73.38	44.0		
Recrystallization	ization	3.63	90.0	4	99.07	0.93	23.22	76.78	74.5	32.8	32.8
5	0.53	4.00	0.5	-11	93.70	6.30	26.00	74.00	35.4		
Recrystallization	ization	3.93	0.5	÷.	89.68	0.33	46.42	53.58	88.8	31.5	31.6
9	0.53	3.98	0.25	-3	90.88	9.12	26.95	73.05	36.1		
Recrystallization	ization	4.98	0.1	4	99.42	0.58	23.85	76.15	88.7	32.0	31.5
7	0.54	4.08	0.3	-3	96.00	4.00	pu	pu	•		
Recrystallization	ization	4.24	0.4	4	98.66	0.14	57.41	42.59	6.06	•	31.2
8	0.53	4.00	0.25	-8	73.54	26.46	28.09	71.91	48.2		
Recrystallization	ization	3.96	0.3	£	98.57	1.43	21.84	78.16	67.4	32.5	31.1
6	0.50	3.88	80.0	-7	76.83	23.17	28.96	71.04	43.9		
Recrystallization	ization	4.62	0.5	9	98.48	1.52	24.91	60'52	9.07	31.0	30.7
10	0.50	3.90	0.05	0	96.15	3.85	26.07	73.93	34.1		
Recrystallization	ization	4.80	6.0	3	98.86	0.14	70.32	29.68	87.4	29.9	30.6
=	0.55	6.16	0.2	. 5	73.92	26.08	pu	pu	•		
Recrystallization	ization	4.38	0.08	12	99.31	0.69	41.08	28.92	56.4	•	29.1
12	0.56	4.99	0.1	2	78.92	21.08	28.04	71.96	43.2		
Recrystallization	ization	5.00	0.25	4	84.47	15.53	29.29	70.71	89.9	(38.8)	(38.3)
Recrystall	ization	2.00	0.25	12	99.44	0.26	30.30	69.70	78.4	30.4	28.2
nd	nd - Not Determined	nined			Ī	•					
					Ī	<u> </u>	~				

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% Yield	(-)-CPTA	38.0	35.5	35.1	34.9	34.4	34.1	33.8	33.2	32.8	32.8
I.	(+) %	79.39	71.91	73.38	71.12	75.95	71.97	71.04	74.00	73.93	73.05
Ζ	(-) %	20.61	28.09	26.62	28.88	24.05		28.96	26.00	26.07	26.95
<u>p</u> i	(+) %	9.28	26.46	20.28	26.86	1.95	21.08	23.17	6.30	3.85	9.12
Solid	(-) %	90.72	73.54	79.72	73.14	98.05	78.92	76.83	93.70	96.15	88.06
	Holding Period Profile	. 13h at 4C	11 h to 10C, 3h to -8C, 5h at -8C	1h at -4C	11h to 10C; 1h to -2C, 4h at -2C	1h at -3C	9h to 10C, 1h to 1C; 4h at 1C	3h at 0C; 1h to -7C; 2h at -7C	1.5h at -11C	1h at 0C	1h at -3C
Hrs at	< 10 °C	14	20	3	16	2	13	8	2.5	4	2
	၁့၂	4	-5	4-	-5	٠ .	.	0	-11	0	-3
Rate	°C/min	0.25	0.25	0.25	0.25	0.05	0.10	0.075	0.5	0.05	0.25
Initial	J. L	09	09	55	09	55	55	65	09	55	55
Exp.#	(Fig. 1)	-	&	4	က	2	12	6	5	10	5

FIG. 14

		ее %	HPLC Are	HPLC Area% Crude	HPLC Are	HPLC Area% Isolated		lom	mol % in ML
	CPTA	(-)-halofenate CPTA		Halofenate	CPTA	Halofenate	Yield	CPTA	Halofenate
	97.1	6.66	6.1	85.2	0.72	98.93	%55	2.8%	38%
2	99.3	>99.8	5.5	9.68	09.0	99.40	52%	2.9%	41%
Second Crop	Crop	9.66	6.1	45.0	3.89	89.93	21%	4.3%	13%
3	99.2	99.7	7.1	85.3	0.40	99.29	22%	7.5%	34%
4	98.6	8.66	3.9	91.8	0.10	06.66	47%	3.1%	40%
Second Crop	Crop	98.8	6.1	82.5	3.22	89.65	33%	pu	pu
5	99.7	2.66	8.0	83.2	0.64	99.18	26%	pu	pu
	N - pu	ot Determined		i	7 .01				

FIG. 15

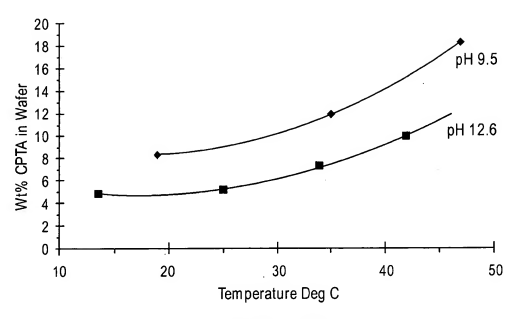


FIG. 16

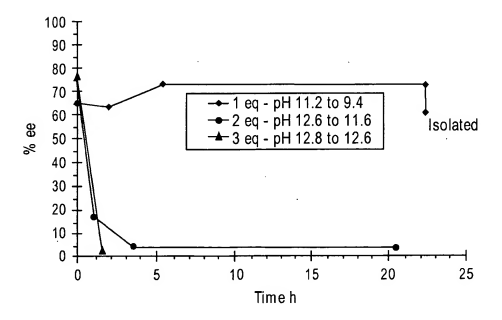


FIG. 17

Diastereomeric Salt 20.4	Wt% Aqueous Sin	ЬН		Recovery	Recovery (+)/(-) Ratio
		12.4	157.2-158.0	%26	0.1/99.9
1.02		12.1	160.4-161.0	%86	
19.6	9:	pu	164.0-164.6	92%	
	6.	13.2	161.8-162.6	94%	
1.7	.1	12	164.0-164.6	88%	0.1/99.9
Resolution ML 13.9	6:	13	159.2-159.6	62%	
11.0	0.	12.3	162.4-163.0	%28	
Combined ML & Salt 19.9	6.	13	162.6-163.4	%58	
TCI Amer	TCI Americas Lot# FHG01	HG01	165.6-166.4		0.1/99.9

FIG. 18

				_	_	_		_	_	_	_	_		_
	Wt% CPTA in Solution	32.3	27.6	18.8	15.3	14.0	11.0	[6.05	3.39	[2.11	10.767	0.413	0.17	0.057
	Sample Volume mL	25.00	25.00	10.00	25.00	10.00	25.00	10.00	25.00	25.00	25.00	25.00	10.00	1 25.00
	Sample weight g	0.1558	0.1360	0.1455	0.0489	0.0505	0.3230	0.1300	0.4641	0.3331	0.3823	0.6750	0.1994	0.6038
!	J° dməT	41	35	25	20	20	16	2.1	99	45	38	25	20	2.1
	Solvent	1.2-Dichloroethane							Heptane					

FIG. 19

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										$\overline{}$	r -				$\overline{}$	\neg						\neg			
Wt% CPTA in Solution		18.28	8.33		5.18	7.30	9.91		PTA	Isolated					81%						94%				%88
	11.86			4.89					CPTA	Assay					92%						103%				102%
									HPLC Area%	(-)/(+)	71.9/15.1	78.3/17.2	80.6/12.4	84.1/13.4	80.3/19.6		83.4/11.3	3.8/40.4	49.0/45.0	47.5/45.0	48.7/51.0		80.4/10.5	49.6/47.0	7.3/52.5
٦									듶		71	78	98	78	8		8	2(4(4	48		8(46	4
Sample Volume mL	25.00	25.00	25.00	25.00	25.00	25.00	25.00	. 20		됩	11.2			9.4			12.6			11.6			12.8	12.6	
	36	11	.2290)12	0.3538	320)55	FIG. 20		Reflux Time	0 h		5.5	22.5	Oil				3.5	20.5	Oil		0	1.5	Oil
Sample weight g	0.3036	0.1	0.5	0.2012	0.3	0.2	0.3055			50% NaOH		2	3	2)		2 eq) 0			7)		4.21 (3 eq)		
Тетр °С	35	47	6	13.5	25	12.5			ō p		1.67 (1 eq)						2.68 (2 eq								
									Wt Loaded g	(+)-Halofenate	8.65							16.0							
Н	9.4	9.7	9.5	12.7	12.6												6.94						7.28		

FIG. 21